STATE ENGINEER OFFICE WELL RECORD

Section 1. GENERAL INFORMATION

(A) Owner of well NASA White Sands Test Facility Owner's Well No. JP-3									_		
Street or Post Office Address P.O. Box 20 City and State Las Cruces, NM 88004											
City an	d State Las Cruc	ces, NM 88004					 .				
Well was drille	ed under permit No	No permit - 1	nonitoring we	<u>ll</u> a	and is located in	the:					
a. <u>N</u>	W ¼ NE	4 <u>NE</u>	¼ of Sectio	n <u>6</u>	Township	21S R	ange	3E	N.M.P.M.		
b. Tr	act No.	_ of Map No.		<u>.</u>	of th	ne		<u>.</u>			
c. Lo	ot No.	_ of Block No.	<u> </u>		of th	le					
d. X		feet	, Y=		feet, N.M. Coo	rdinate System			zone in Grant.		
(B) Drilling	Contractor Stev	wart Brothers Dril	ling Company		License No.	WD 331	<u> </u>				
Address <u>F</u>	O. Box 2067, 306	5 Airport Rd., Mi	lan, NM 8702	21		 					
Drilling Began	01/23/99	Сог	npleted _09/	/02/99	Type tools	Rotary Size o	of hole 1	2 1/4	in.		
Elevation of la	nd surface or			at well	is approx. 446	ft. Total dep	oth of well	1005	ft.		
Completion we	ellis 🔀 sha	allow 🔲 a	rtesian.		De	epth to water upon com	pletion of w	vell <u>368</u>	ft.		
		Se	ction 2. PRIN	CIPAL WAT	TER-BEARING	STRATA					
Depth in Feet		Thickness in Feet				ion of Water-Bearing Formation			Estimated Yield (gallons per minute)		
From To				<u> </u>							
368 1005 637				Alluvium (Santa Fe Group)				Unknown			
											
				<u>-</u>							
			Section	n 3. REÇOR	D OF CASING		<u> </u>	···			
Diameter	Pounds	Threads	Depth in Feet (feet)		TE C 61	T. 601					
(inches)	per foot	per in.	Тор	n Feet Bottom	(feet)	Type of Shoe		From	forations To		
14			0	103	103	None	Surface Casing				
4		*	0	1005	1005	Steel	outer casing (see Section 7)				
1.5		***	0	995	995	None			er casing		
	· · · · ·	Coati	ion 4 DECOD	D OF MID	DING AND CE	MENITING		<u> </u>			
Depth in Feet Hole			n 4. RECORD OF MUDDING AND CEMENTING Sacks Cubic Feet				thod of Plac	cement			
From To		Diameter of I		1							
0	103	17 ½"			62	Pressure grout	from inside	e of surface	casing		
0	190 12 ¼"			Tremie pipe cement down annulus above completion materials			completion				
							matchal	<u>.</u>			

Section 5. PLUGGING RECORD

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		112-11	
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		Section 7. RE	MARKS AND ADDITIONAL INFORMATION
inflated inside the 4"	' casing and are locatestbay® well within	ated immediately abo	ort System® casing installed within 4" stainless steel well casing. Westbay® packers are ove and below screened zones in the 4" casing. Specialized measurement and pumping ports conventional screened/Westbay® sampling zones are located 505' - 525', 685' - 705', 815' -
The undersigned her described hole.	eby certifies that, to	o the best of his know	wledge and belief, the foregoing is a true and correct record of the above
			Driller
INCTDITCTIONS.	This form should be	a everyted in thinlines	
markochona:	i ins ioriii snould be	executed in triplicat	te, preferably typewritten, and submitted to the appropriate district office

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section 1(a) and Section 5 need be completed.